OIPEN	
SEP 1 1 2003 2	

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) PTO Form 1449			Attorney Docket 044508-5001		Application	Application No. 09/762,261		
			Applicants: Gerald Quinnan et al.			Page 1 of 1		
			Filing Date: February 5, 2001 Group A		Group Art	Art Unit: 1653		
			U.S. PAT	ENT DOCUMENTS	 S			
Initial		Document No.	Date	Name	Class	Sub-Class	Filing Date	
	L		FORFICN P	ATENT DOCUME	NTS			
	·	Document No.	Date	Country	Class	Sub-Class	Translation	
5P	aa	WO 92/20373	11/26/1992	PCT				
7/	ab	WO 93/05812	04/01/1993	PCT				
-	ac	XP002220280, EBI data	base accession no	ng Author, Title, Da D. 071260, Database D88523 Database	EMBL Online	, (1998)		
	ad	XP002220281, EBI database accession no. P88523, Database EMBL Online, (1997)						
	ae	XP002220282, EBI database accession no. Q73297, Database EMBL Online, (1996) Douglas et al. (1996) An efficient method for the rescue and analysis of functional HIV-1 env genes: eviden						
-	aı	af Douglas et al. (1996) An efficient method for the rescue and analysis of functional H1v-1 environments. Every for recombination in the vicinity of the tat/rev splice site, AIDS 10:39-46						
	ag Purtscher et al. (1994) A broadly neutralizing human monoclonal antibody against gp41 of huma							
- 1	Ag	immunodeficiency virus type 1. AIDS Res. Hum. Retroviruses 10:1651-1658						
	ah	Trkola et al. (1995) Cros	ss-clade neutraliz	ation of primary isc	lates of human	immunodefici	ency virus type 1	
SF		by human monoclonal a	ntibodies and tet	rameric CD4-IgG, .	I. Virol. 69:660	9-6617		
Examine	r	100	Date (Considered /				
	S	men tele	- · - · · ·	5/26/3				
	er: Init	ial if reference considered, and not considered. Include	whether or not cita	ition is in conforman	ce with MPEP 6	09; draw line th	rough citation if no	
Examin								

.